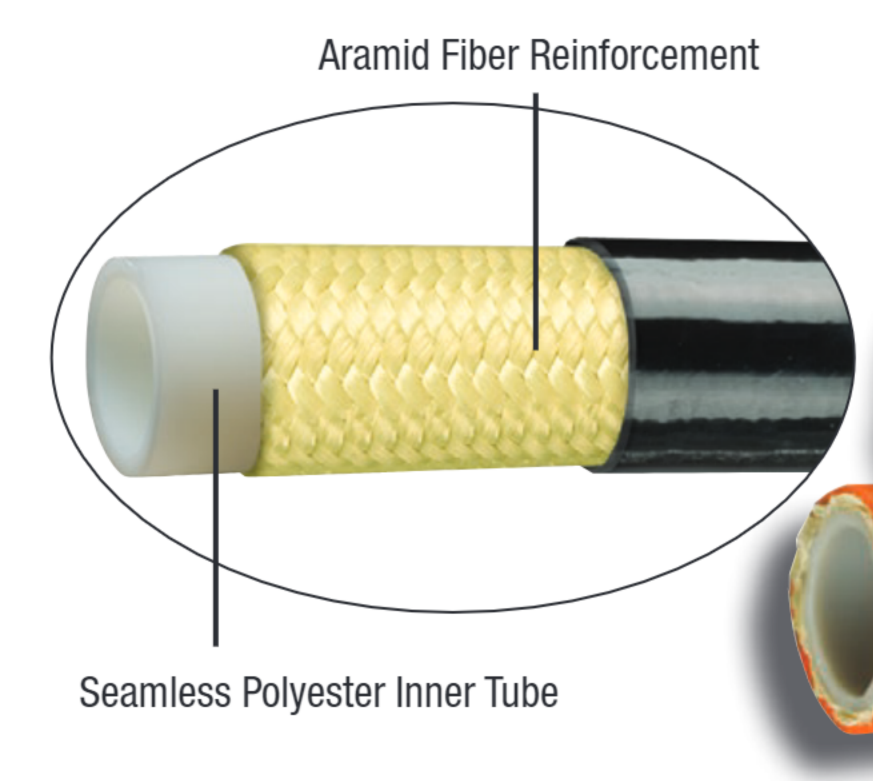


# PF628/PF628NC Series

ATTENTION! Sale of PF628/PF628NC Series has been suspended. Please see this notice: https://koa.link/PF628-notice for more information.



Highly Abrasion Resistant Polyurethane Cover

# PIRANHAFLEX SAE 100R8

PIRANHAFLEX SAE 100R8 NON-CONDUCTIVE

## **Applications:**

Piranhaflex<sup>™</sup> **PF628** Series hose is ideal for general purpose high pressure hydraulic applications with working pressures of 2,250 to 5,000 psi (depending on size). This hose is commonly used in industrial hydraulic construction, material handling, and agricultural equipment. Piranhaflex<sup>™</sup> **PF628NC** Series hose has an orange, non pin-pricked cover ideal for use in applications where a non-conductive high pressure hydraulic hose is required. Typical applications include: hydraulic tools, lubrication lines and man lifts.

#### **Construction:**

Piranhaflex<sup>™</sup> **PF628** & **PF628NC** Series hoses consist of three individual components chemically bonded to ensure maximum performance.

Tube — Extruded seamless polyester inner tube.

Reinforcement — Aramid fiber reinforcement.

Cover — PF628 Series hose has a black highly abrasion resistant polyurethane pin picked cover; Series PF628NC hose has an Orange non-conductive (REACH Compliant), non-pin pricked abrasion resistant polyurethane cover.

#### Features:

- Extremely durable
- Good kink resistance
- Lightweight-less than about half that of comparable rubber/wire hose.
- Meets or exceeds SAE 100R8 impulse requirements at half of SAE recommended bend radius standards
- Will not swell or degrade in contact with most hydraulic fluids or oils
- Highly abrasion resistant
- Inner tube will not chip or peel in service, eliminating the possibility of system contamination.
- Linear change +/-3% under typical operating pressure.

### Packaging:

- Hoses supplied in 250 ft. reels & 50 ft. box lengths. All reels will have no more than 2 pieces, with no piece less than 50' in length.
- All 50' boxes contain only 1 piece of hose.
- All non-standard lengths are treated as a made-toorder item and will require a minimum of 5,000 ft. to manufacture.
- For Twin Line please refer to page 14 for available stock sizes.

Temperature Range: -40°F (-40°C) to +200°F (+93°C) for petroleum based hydraulic fluids. -40°F (-40°C) to +140° F (+60°C) for water-based and phosphate-ester based hydraulic fluids.

## **Nominal Specifications**

Series Number	Size Code	Nominal ID		Nominal OD		Max.	Min. Bend. Radius		Approx.	Coupling Recommendations
		(in.)	(mm)	(in.)	(mm)	Working <sup>†</sup> Pressure (psl)	(in.)	(mm)	Weight (lbs./ft.)	Two-Piece Couplings
										Ferrule Non-Skive
PF628/PF628NC	04	1/4	6.5	0.485	12.3	5,000	2.00	50	0.07	PFR-04
PF628/PF628NC	06	3/8	9.7	0.630	16.0	4,000	2.50	64	0.10	PFR-06
PF628/PF628NC	08	1/2	12.9	0.820	20.8	3,500	3.50	89	0.17	PFR-08
PF628/PF628NC	12	3/4	19.1	1.050	26.7	2,250	4.50	114	0.20	PFR-12

† Minimum burst pressure 4-to-1 safety factor.

Freight: Hydraulic Hose can be combined with other KOA products for qualifying prepaid freight orders.

Because we continually examine ways to improve our products, we reserve the right to alter specifications or discontinue products without prior notice.

